

Electrical Machine 1 Short Questions Answers

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State necessary condition for production of steady torque by the interaction of stator and rotor field in electric machines? 1.The stator and rotor fields should not have any relative velocity or speed between each other 2.Airgap between stator and rotor should be minimum 3.Reluctance of iron path should be negligible 4.Mutual flux linkages should exist between stator and rotor windings

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A list of top frequently asked Electrical Machines interview questions and answers are given below. 1) What is a single phase Autotransformer? A Single-phase autotransformer is a single winding transformer in which a part of the winding is common to both high-voltage and low-voltage sides. 2) What are the advantages of Autotransformer?

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250+ Electrical Machines Interview Questions and Answers, Question1: What is the general system requirements of alternator? Question2: Will the alternators have rotating armature system or stationary armature system? Question3: What are the advantages of stationary armature and rotating field system? Question4: What is meant by stator?

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Electrical Machines Interview Questions and Answers Q.1. Why harmonic restraint feature is incorporated in transformer protection? Answer: In transformer protection, harmonic restraint feature is incorporated to guard against magnetizing inrush current.

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Sample EE8301 Important Questions Electrical Machines 1: 1. Mention the types of electrical machines. There are three basic rotating machines types, namely a. The dc machines b. the poly phase synchronous machine (ac), and c. Poly and single phase induction machine (ac)and a stationary machine, namely Transformer EE8301 Important Questions Electrical Machines 1 2. State Ohm's law for magnetic circuit.

[EE8301 Important Questions Electrical Machines 1](#)

Electrical Machines VIVA Questions :- 1.What is the power factor of a transformer at no load? At no load, the power factor of a transformer is very low and lagging, whereas the power factor on load is nearly equal to the power factor of the load, which it is carrying. 2.What is the normal phase difference between the voltage and the no-load current in a transformer?

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Electrical Question 1: What is Electrical machine? Electrical machine is an electro mechanical device which converts input motive power (prime mover like turbine in case of generator or electrical supply in case of dc motor) to output motive power (Electrical power in case of the generator or mechanical output in case of motor).

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1. In an alternator, armature mmf leads the field flux. 2. In an alternator, airgap flux lags the field flux. 3. In a synchronous motor, armature mmf leads the field flux. 4. In an alternator, field flux lags the armature current. From these, the correct answer is.

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Solution for Problem 1 An electrical power supply system is constructed with a DC machine with the following information: Power is ID kW with IDO V · The...

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